

Handle User Inputs and Forms

Making Requests from HTML Pages to PHP APIs (Forms)

- Example: Communication through a form and POST method
 - Backend Code: submit.php
 - Frontend Code: test2.html

Example: Communication through a form and POST method

Frontend (`test2.html`) ↔ Backend (`submit.php`)

- In this section, we use a form and POST to request JavaScript.
- PHP server handles the POST request to return a JSON string as a response.

Backend Code: submit.php

```
<?php switch ($method) { case 'POST': // Handle POST parameters $name =  
$_POST['name'] ?? ''; $email = $_POST['email'] ?? ''; $info = [ 'name' => $name, 'email'  
=> $email ]; sendResponse($info, 'Response from POST request'); break; Default:  
sendError('Method Not Supported', 404); break; } ?>
```

Frontend Code: test2.html

- HTML form

```
<form action="submit.php" method="post">  
  Name: <input type="text" name="name"><br>  
  Email: <input type="email" name="email"><br>  
  <input type="submit" value="Submit">  
</form>
```

JavaScript


```
document.querySelector('form').addEventListener('submit', async function (event) {  
    event.preventDefault(); // Prevent the default form submission  
    // 1. make a request  
    // 2. get the response  
    // 3. display results  
});
```

- We use the listener to process the form in JavaScript.


Why Use a JavaScript Listener for Form Submission?

A listener on the `'submit'` event allows you to control what happens when a form is submitted fully.


1. Preventing Default Behavior

- By default, submitting a form reloads the page.
- A listener uses `event.preventDefault()` to stop the reload.
-  This enables smoother interaction without leaving the page.


2. Handling Data with JavaScript

- The listener lets you capture form input using the `FormData` API.
- You can:
 - Validate input
 - Modify or append data
 - Prepare it before sending
-  More control over what is sent to the server.

3. Asynchronous Submission (AJAX)

- With a listener, you can submit data via `fetch()` or `XMLHttpRequest`.
- This avoids page reloads.
-  Makes the app feel faster and more dynamic.

4. Custom Logic and User Feedback

- You can:
 - Show loading indicators
 - Display success or error messages
 - Update the UI based on the server response
-  Great for real-time feedback and polished user experience.

1. Make a request

- The `event.target` has the form for making the request.

```
const form = event.target;
const formData = new FormData(form);
const response = await fetch(form.action, {
  method: 'POST',
  body: formData
});
```

2. get the response

```
const data = await response.json();
```

3. display results

```
try {  
    document.getElementById('result').textContent =  
        JSON.stringify(data, null, 2);  
} catch (error) {  
    document.getElementById('result').textContent =  
        'Error: ' + error.message;  
}
```

Complete JavaScript code

```
document.querySelector('form').addEventListener('submit', async function (event) {
    event.preventDefault(); // Prevent the default form submission

    const form = event.target;
    const formData = new FormData(form);

    try {
        const response = await fetch(form.action, {
            method: 'POST',
            body: formData
        });

        const data = await response.json();

        // Display the result
        document.getElementById('result').textContent =
            JSON.stringify(data, null, 2);
    } catch (error) {
        document.getElementById('result').textContent =
            'Error: ' + error.message;
    }
});
</script>
```